



# INNOV-FAD

Innovations to reduce the impacts of FADs on marine ecosystems

## PROJECT COORDINATOR

Laurent DAGORN  
IRD, UMR MARBEC Sète  
[laurent.dagorn@ird.fr](mailto:laurent.dagorn@ird.fr)

## GEOGRAPHICAL DEPLOYMENT

Indian Ocean

## DURATION

3 years

## FINANCING

European Maritime and Fisheries Fund (EMFF) and France Filière Pêche (FFP)

## OVERALL BUDGET

1 037 023 €

## MARBEC REPRESENTATIVE

Laurent DAGORN  
IRD, UMR MARBEC Sète  
[laurent.dagorn@ird.fr](mailto:laurent.dagorn@ird.fr)

## MARBEC TOPICS

– Ecosystem approach to fisheries

## BUDGET FOR MARBEC

842 599 €

## OBJECTIVES

The main objective of the INNOV-FAD project is to develop new equipments and practices to reduce the impacts of FADs on marine ecosystems.

The project will focus on: reducing oceanic shark mortality (mainly oceanic whitetip and silky sharks), decreasing bycatch rates and limiting the beaching of FADs on sensitive sites.

## 2 PARTNERS

### IRD (France)

*French National Research Institute for Sustainable Development*

### ORTHONGEL (France)

*Organisation of producers of frozen and deep-frozen tropical tuna*

